

Ch

7

Dep't. H. 1826  
N. E. 7th and Walnut

Printed March 12<sup>th</sup> 1827

W. E. H.

Copy

An essay on Inflammatory Diseases of the  
by  
J. R. Laury  
of  
S. Carolina

*[Faint, illegible handwriting in a cursive script, likely from the 18th or 19th century. The text is written in a single column across the page.]*

immediate  
the system  
shows that  
absolutely is  
the "Profess  
ments or ter  
form a let  
a relaxed st  
to widely & de  
escape with  
ins shall ge  
loping, to be  
for some ten  
sued by pro  
the effects of  
loping is m  
ed & debilit  
the author  
respectable

immediate cause, a debilitated condition of  
 the system. Hence Dr Good, in his chapter on dropsy,  
 observes that "a want of action on the part of the  
 absorbents is, in every instance, the result of debili-  
 ty." "Profuse exhalation on the part of the secern-  
 ments or terminable arteries, in most cases, proceeds  
 from a like cause." For Waughes it takes place from  
 a relaxed state of the vessels, which open their mouths  
 too widely, & suffer the serum & watery fluids to es-  
 cape with too much freedom. Again he says that  
 "we shall generally find all those affected with  
 dropsy, to have been labouring under debility  
 for some time antecedently; that they are weak-  
 ened by protracted fevers, or languishing under  
 the effects of an unkindly lying in &c." But that  
 dropsy is not always connected with this relax-  
 ed & debilitated state of the system, we have  
 the authority and testimony of recent and  
 respectable writers, and moreover the many,

The first point to be considered is the nature of the disease. It is a disease of the blood, and is characterized by a general inflammation of the system. The second point is the mode of treatment. It is a disease of the blood, and is characterized by a general inflammation of the system. The third point is the mode of treatment. It is a disease of the blood, and is characterized by a general inflammation of the system. The fourth point is the mode of treatment. It is a disease of the blood, and is characterized by a general inflammation of the system. The fifth point is the mode of treatment. It is a disease of the blood, and is characterized by a general inflammation of the system. The sixth point is the mode of treatment. It is a disease of the blood, and is characterized by a general inflammation of the system. The seventh point is the mode of treatment. It is a disease of the blood, and is characterized by a general inflammation of the system. The eighth point is the mode of treatment. It is a disease of the blood, and is characterized by a general inflammation of the system. The ninth point is the mode of treatment. It is a disease of the blood, and is characterized by a general inflammation of the system. The tenth point is the mode of treatment. It is a disease of the blood, and is characterized by a general inflammation of the system.

inged, however  
 with the des  
 conclusions  
 to the cond  
 just criteri  
 of the system  
 le ascertain  
 when the  
 of the blood  
 found the  
 inflamm  
 deepy and  
 lableness of  
 the urine p  
 lly by the te  
 as new an  
 he treated  
 his statem  
 p them sel

signs, circumstances, and symptoms connected with the disease, would lead us to an opposite conclusion. Dr Blackall, a late writer directs us to the consideration of the urine as affording a just criterion whereby the different conditions of the system, with which dropsy is connected might be ascertained with precision. He tells us that when the urine was coagulable like the serum of the blood, by heat or Nitric Acid, the uniformly found the system to be labouring under an inflammatory and febrile action; and when dropsy arose from, or was connected with, feebleness of action, or exhaustion of constitution, the urine was scanty, pale and not coagulable by the tests aforesaid. Keeping those signs in view and probably directed by other symptoms, he treated those cases accordingly, and from his statement, with the happiest results. If then reliance can be reposed in such an



thority we have unequivocal evidence that  
 Anasarca or Ascites can have originated in a  
 state of the system entirely different from that  
 of mere relaxation or debility—besides to sub-  
 stantiate this point we need go no farther  
 than the daily observation of every practition-  
 er, who may have observed repeatedly the  
 dry cough, pain, the hard bounding or chro-  
 ded pulse, the buffiness of the blood, when drawn  
 and many other indubitable signs of a febrile  
 and inflammatory action in the system—  
 again it would hardly be said that the watery  
 accumulations in dropsy are the result of a  
 mere transudation; for if that were the case  
 (which would imply that the vessels are unable  
 to resist the force of the circulation) the fluids  
 thus escaping would be of the same nature with  
 the blood or blood itself; but as this is separate  
 from the blood it must be done by a secretory

return this  
 follow that  
 proportion  
 ity of the p  
 In denying  
 ly in debilit  
 the opposite  
 cause in se  
 apertion se  
 we see case  
 signs of deb  
 possibility  
 there is a  
 fallacy of t  
 of the heart  
 with the co  
 In speak  
 in some  
 obvious



action this being the case, it must necessarily follow that the quantity secreted will be in proportion to the action of the exhalents & the quantity of the fluids acted upon.

In denying dropsy to have its origin exclusively in debility, it is not my intention to run into the opposite extreme and ascribe its proximate cause in every instance to increased action—an assertion which would be entirely gratuitous, as we see cases frequently to occur wherein all the signs of debility are so manifest as to exclude all possibility of doubt—and again we are told that there is an order of dropsy which arises from a fullness of the nervous system & from a feeble action of the heart & arteries which would alone do away with the universality of this doctrine.

In speaking of the rapid accumulation of water in some dropical cases—a respectable author observes that it might be accounted for by a

particular  
without  
time to  
of the  
desire  
of these  
for the  
condit  
not for  
admit  
be lim  
on the  
is acc  
inactive  
status,  
there  
ment,  
Conse  
still

partial or total suspension of the absorbents  
without taking into account increased exhalation—  
that a partial suspension of the action  
of the absorbents may take place, I will not  
deny, but instead of ascribing it to a debility  
of these vessels I should rather say that it is,  
for the most part, the result of the peculiar  
condition of the blood vessels in the part, and  
not from a debility of the absorbents— If we  
admit of a torpor of the Lymphatics, it must  
be limited to those situated immediately  
on the surfaces or cavities into which the water  
is accumulated; for in contradiction to this  
inactivity pervading the whole absorbing appa-  
ratus, we see persons affected with the disease  
otherwise emaciated & evincing an active exuberance  
ment of those vessels in other parts of the system.  
Concerning the proximate cause of dropsy there  
still exists a diversity of opinion amongst practi-

homestead  
from the  
different  
household  
for the  
a capital  
the  
unities  
uniform  
the  
and co  
varieties  
states, a  
the in  
four  
abundant  
frequent  
man  
and

tioners, some imputing it to increased secretion  
 from inflammation whilst others observing the  
 apparent weakness of the system in this disease  
 have concluded that it is the immediate result  
 of a loss of strength & tone in the parts concerned;  
 a laceration of the adjacent vessels, and an inactivity  
 of the absorbent system. "The serum of the affected  
 cavities, says Dr Blackall, is not favourable to the  
 uniform truth of the latter supposition" "for it has  
 been found opaque in various degrees, discoloured  
 and containing pieces of lymph." This very  
 variety, says the above author, evinces a morbid  
 state; and shows that it frequently tend towards  
 the inflammation. "In addition to these ap-  
 pearances of the suppurated fluid" continues the  
 above author, which argues a secretion of a dif-  
 ferent from that of mere exudation, the sur-  
 faces are likewise sometimes greatly inflamed  
 and disfigured & as instances of this fact

has related  
remedies a  
certain stage  
of the disease  
The testimony  
with others  
sufficient  
increased  
let us not, in  
increased  
ted in the  
eds reason, a  
for denying,  
ed a brought  
before stated  
result of del  
horit by pup  
to this set of  
and was ma

he related. Many cases - besides many of the remedies are antiphlogistics; and there is a certain stage, it is said; in almost every case of the disease, in which tonics do material injury. The testimony of the author above quoted, with others that might be mentioned, is sufficient to convince us of a morbidly increased action in the spleen - But let us not, in endeavoring to prove a morbid & increased secretion, overlook the absorbents situated in the diseased parts for there is no well grounded reason, even under such a condition of things, for supposing that a constant though diminished absorption is going on - This inactivity, as before stated; has been, however, considered the result of debility - others have attempted to account for it by supposing, that the secretions presented to the set of vessels differed from its natural state, and was not suited to their elective power - Now

for the Collier  
6 pages I think  
the hardly poor  
demonstrating  
theories & con-  
tinued  
I am puzzled by  
what are, the  
owners, and so  
to functions  
It has been in  
a writer of his  
visits a practical  
absorption will  
explanations be  
incidents: the  
endowed with  
with others see  
to a distinct



yet the latter must be correct & I could not pretend  
 to say, I think however as before suggested that  
 this tardy removal of the effusion during the  
 inflammatory stage might be attributed to the  
 sthenic & engorged state of the bloodvessels in  
 the affected parts. Dr Chapman observes  
 (Thrombosis) that "the bloodvessels and lym-  
 phatics are, to a certain extent, analogous  
 powers, and whilst the former retain their forces  
 the functions of the latter are feebly exerted. And  
 it has been proven by actual experiments by  
 a writer of high authority, that when there  
 exists a profuse natural plethora of the blood vessels  
 absorption will be more or less suspended. — This  
 explanation seems equally applicable whether we  
 consider the veins as supposed to some to be  
 sustained with the power of absorption, or whether  
 with others we ascribe this important function  
 to a distinct set of vessels, or to both — if we =

...over in the  
...of the  
...of the  
...the d  
the diffused  
the lymph  
considerable  
...  
...mediate  
which is the  
which is not  
...as  
whose name  
...it beco  
...into  
...this  
A few an

concern in the former the sandalium of the life  
 viaries, & external vessels admit of a ready solu-  
 tion— if the latter besides the usual methods  
 of opening diminished vessels, we  
 might suppose, that the mechanical pressure  
 from the distended congested vessels, and of  
 the diffused swelling, would of course affect  
 the lymphatics in the parts diseased; to a  
 considerable degree thus impeding their func-  
 tions— Having taken a cursory view of the  
 immediate cause of that form of the disease,  
 which is the subject of these few remarks, and  
 which is not new, but long since discredited; to  
 constitute one form of Dropsy, by Medical Men  
 whose names stand conspicuous in the profes-  
 sion, it becomes necessary in the next place to  
 enquire into some of the remote causes which  
 induce this particular condition of the system.  
 A few among the many, which have been

unwashed  
in such a  
manner  
and liquors.  
indiscreetly  
into or cha  
of too fully  
to be

The Mi  
the min  
sist of a  
by othe  
former g  
their poss  
the anem  
multi are  
likely to  
which you  
have that

increased, as the remote causes of the disease  
are such, as the indiscriminate use & abuse of  
Mercury, Intemperance in the use of spiritua-  
ous liquors, Intermittents of long standing or  
injudiciously managed, Exposure to a moist  
& cold or changeable atmosphere, scarletina, drink-  
ing too freely of cold liquids when heated & much  
exerted &c —

The Mercurial habit, the result of the abuse  
of the mineral, is by some authors, conceived to  
consist of a loss of tone, and debility in the sys-  
tem — by others it has been thought inflammatory,  
the former appearing as an argument in support  
of their position that by an acknowledged law  
of the animal economy, all unnatural & powerful  
stimuli are succeeded by a corresponding state of  
debility & relaxation and Mercury being a substance  
which exerts that exciting influence will consequently  
leave that relaxed condition which when it ceases

is the  
griddle  
and  
spite  
the mo  
will be  
the mo  
negress  
several  
with p  
inflam  
is a  
ment is  
the pos  
renam  
ally for  
ance, a  
edly for  
served

is the result, favours the passing out of the watery fluids. It is observed that if diarrhoea supervenes the repeated & indiscriminate or indiscreet exhibition of this Medicine, it is probable that the Mercerial habit, that ultimately ensues, will be blended with much debility; but if the Mercury has been purged by the skin, and no great discharges have taken place, or if the secretions have been checked by cold, a disorder will follow more distinguished by irritation & inflammation than weakness or debility.

As a still further evidence & additional argument in favour of a phlogistic diathesis being the result of this condition of the body, it is remarked, that the blood when drawn is usually found to exhibit a remarkable buffy appearance, and that venesection is the best remedy found even in ptyalism. It is also observed by another author that "it is too apt

to leave  
to meet  
to the  
disposed  
early an  
of order  
Pulse o  
of the o  
common  
colours  
specimens of  
public o  
Anelli  
Manay  
state  
Luzon  
in place  
very in  
by the



to leave behind it an inflammatory diathesis, so much so indeed, that I would recommend to you as a general rule in all severe attacks of diseases, where Mercury has preceded, to bleed early and freely. Intemperance in the use of ardent spirits is said to be a very frequent cause of Dropsy, by producing a deranged state of the digestive organs which impairs the nourishment of the body, vitiates the blood, and gives vigour to the action of other causes, and this excess of drinking, has been thought by some capable in itself of bringing on the Quinsy and swelling. Intermittents, from being ill managed, not unfrequently become the remote cause of the disease, either by contributing in conjunction with the remedies injudiciously employed to visceral congestions, or by producing such an irritation of the system, which, by the accession of any other cause, would rea-

the lake  
mineral  
all the  
old drive  
containing  
mineral  
which is  
composed of  
that time  
the same  
able to  
change  
particulate  
causes of  
order to  
rich to  
winter of  
extend the  
amount

they take are an inflammatory death is ter-  
 minating in various situations — Cold whether  
 externally, internally, or internally by means of  
 cold drinks when the system is greatly heated &  
 excited, is equally capable of producing inflam-  
 mation, which frequently terminates in Dropsy,  
 which some authors consider as a salutary  
 progress of nature — It is observed by a late author  
 that there is even some reason to think that  
 the swellings after scarlatina are partly refer-  
 rible to cold acting on a tender and delicate  
 skin, even changes from a cold to a hot tem-  
 perature if too suddenly, may be the exciting  
 causes of the scarlatinous Anasarcæ, and in  
 order to avoid these changes, it is proper to sub-  
 mit to the most rigid confinement, in the  
 winter for about six weeks — I might perhaps  
 extend the number of remissions exciting causes  
 amounting even to prodigies, but enough, it is

barrel; is  
 of size 22  
 in infla  
 which is  
 and of  
 infer the  
 either for  
 only occu  
 system  
 nation  
 British  
 with an  
 relation  
 to rema  
 this dis  
 existing  
 state so  
 occur  
 tate

hoped; is said to show, that there is a plurality of causes may give origin to those acute or chronic inflammations of the serous membranes, which so frequently lead to Ascites or Anasarca; and if the above be admitted, we might safely infer that other causes may, by similar action, either produce this over exertment, or secondarily occasion a great morbid irritability of the system, rendering it very susceptible of inflammation by the agency of other causes—

Considering Dropsy, then to have its origin with an inflammatory diathesis—the first indication, in endeavouring to effect a cure, is to remove the remote cause, which excites this disposition. Secondly to consider the existing inflammation, which is the immediate source of the effusion, & to evacuate the accumulation, and thirdly to change that state of the system, favourable to further effu-

him, to a  
To meet  
line, rise  
investigate  
that by, re  
cause, the  
lower has  
tion in m  
It will be  
to cause  
sometime  
nature with  
to treat  
fulfilling  
second an  
has been  
virtuous  
He, or ma  
easily an

sion, to a healthy one—

To meet the first indication, the causes which give rise to the disease should be carefully investigated, for frequently it has happened; that by removing the irritating or exciting cause, the system by virtue of its own restorative power has effected a cure—but the inflammation; in many cases being already established, it will be necessary so to direct our medicine as to counteract both at the same times & it sometimes happens that the cause is of that nature which demands a strict antiphlogistic treatment. Consequently the remedies in fulfilling this will be equally adapted to the second indication—If the effusion for instance has been the result of an inordinate use of spirituous liquors, or exposure to a cold, variable, or moist atmosphere, these should be cautiously avoided—if it is the consequence of a long

and would be  
 very difficult  
 to do. I hope  
 to be able to  
 do it without  
 doing so much  
 work. I am  
 very much  
 interested in  
 the subject  
 and hope to  
 do it soon.



continued or badly managed, intermittent, or deranged state of the abdominal viscera & chyliferous apparatuses the attention of the practitioner should be early directed to the removal of them: not to abridge their further encroachment, for without doing this the removal of the effusion would be of but little profit — The treatment of the various diseases, on which Anasarca & ascites may depend, has been pointed out & treated of by the different systematic writers, at full length therefore I shall avoid entering into any detail on that point — To answer the second indication, of counteracting the existing inflammation, which though the remote cause be removed, may continue, and to evacuate the accumulating, the antiphlogistic treatment is strictly to be observed — and among these agents Dr. F. may be considered as one of the most powerful — as a remedy in counteracting inflammation in other diseases it

...and  
ment, & to  
when the  
and a cog  
acted to  
reusibly  
blood was  
affords is  
coherently  
at present  
and bring  
stage of b  
ity of all  
of the bl  
...  
the ...  
by ...  
... of ...  
... ..

now admits of no dispute — In the commencement, throughout the disease, for the most part, when there is much pain, the pulse tense, frequent and very active, bloodletting, though formerly objected to in this disease, is now considered and sensibly necessary. — The buffiness which the blood exhibits when drawn, with the relief it affords is a strong confirmation, it is said, of the propriety of the operation. — Depletion by the lancet, besides the power of reducing inflammation and bringing down febrile action, has the advantage of promoting absorption by lessening the quantity of fluids in the circulatory system — the power of the blood vessel and lymphatics being in an inverse ratio — and cases are on record where the removal of the disease was accomplished by venesection alone. — With regard to the time of operating, the quantity to be drawn, the practitioner must be governed by the peculiar

ity of  
rooms  
have a  
and for  
patient  
show  
remedy  
has re  
ing the  
to be  
nicate  
satisf  
much  
count  
Thay  
kind  
other  
not to  
sim

ity of the case; & by his own judgment - Some  
 recommends frequent & copious bleeding whilst  
 there are unequivocal signs of inflammation  
 and febrile action, and the constitution of the  
 patient is vigorous whilst others think that  
 notwithstanding the apparent debility this  
 remedy should be resorted to and Dr Blackall  
 has recorded cases of this kind evidently shew-  
 ing that venesection is in most cases, chiefly  
 to be relied on - and a case of Dropsy commu-  
 nicated by Dr Culbertson of Chambersburg, shows  
 satisfactorily to what extent bloodletting in  
 such cases might be carried, & the necessity of  
 continuing it to derive from it its full effects  
 though many cases are on record where it is  
 said that bloodletting has without the aid of  
 other means, accomplished cures still we are  
 not to repose entire confidence in it, to the exclu-  
 sion of other remedies - but on the contrary, other

man  
he of  
to be  
these  
last  
last  
know  
by  
etc.  
spea  
with  
we  
to the  
since  
that  
him  
These  
topic  
and

means against inflammation—and those capa-  
 ble of removing the accumulated fluids are  
 to be resorted to. The remedies for fulfilling  
 these indications are purgatives and blisters.  
 Cathartics, as a powerful means of reducing  
 dropical swellings, appear to have been long  
 known to the ancients—and it being supposed  
 by them that the disease had for its immedi-  
 ate cause either partial or general debility, the  
 great desideratum was to concentrate the water  
 with such medicines as would not increase the  
 weakness of the system any further but according  
 to the experience of later practitioners the medi-  
 cines then used were ill calculated to answer  
 that end as they consisted of the most drastic  
 kind such as gamboge, niter, calomel &c.  
 These are undoubtedly capable of exciting very  
 copious exertions of watery fluids but the heat  
 and pain which they are apt to create, and the

more  
leave  
daily  
the ph  
while  
more  
epit  
read  
system  
first  
it being  
made  
culated  
the b  
appear  
of the  
effect  
pung  
pletely



increased debility of the digestive organs which they leave behind, from the necessity of their almost daily exhibition, render them very objectionable to us. The phrase of a certain writer they tear to pieces whilst they unload - Cullen observes that the more drastic purgatives are the most effectual for exciting absorption, as their stimulus is most readily communicated to the other parts of the system - but these medicines would appear loop for this end viz. absorption by a different way, for, it being a law of the circulation, that if depletion be made from any set of vessels the currents of the circulation will be directed to those, and of course, the blood diminished in other parts, it would appear as a consequence that the increased action of the absorbents would be the result of a contrary effect - Among the later practitioners, the saline purgatives & the other mild cathartics have completely superseded the use of those recommended

to the older  
as where the  
inflammation  
inflammation  
of their blood  
remains  
in the vessels  
means of  
hemorrhage  
keeping the  
tating Ma  
ties are of  
the pen  
to this form  
inhabitation  
sustained  
be given  
combustion  
pathetic.

by the older writers, which are said to be mischievous where the disease is associated with fever & much inflammatory action. As a means, therefore, in inflammatory dropsy, of relieving the bloodvessels of their plethora; in the parts diseased, and consequently removing the mechanical pressure from the absorbents, thereby promoting absorption, and as a means of lessening arterial action, & subduing inflammation, besides the advantages afforded by keeping the alimentary canal clear of all irritating matter & preventing constipation, Cathartics are of the greatest importance.

The purgatives recommended as most suitable to this form of the disease are the different saline preparations—of these the Potassul Sulphat has sustained the greatest reputation; this may be given either alone, or perhaps better in combination with jalap, or some other active cathartics—these preparations besides their

vacuities  
as to enter  
the matter  
dently def  
horror w  
mended a  
cotton w  
in new i  
proptions  
able, wher  
other than  
both as a  
optalled  
a phlogis  
establish  
appear p  
der conse  
these con  
diseases.

evacuating quality may be given in such a form as to enter the circulation and unlock, of themselves, the natural secretions, which are in dropsical evidently deficient— To give a detail of all the cathartics which have at different times been recommended in this disease, & the manner of their operation, would be entirely too tedious—The object in view is to subdue inflammation & promote absorptions, and such as may be found most suitable, whether alone or in combination with each other, should be administered—Antimonials both as emetics & as nauseants have been highly extolled, that they are capable of overcoming a phlogistic diathesis is a point tolerably well established, but the latter mode of action would appear preferable in that form of the disease under consideration—The rule laid down by those who have had extensive experience in this disease is that purgatives should be repeated

as often as  
it is  
water is  
such an  
excursion  
and some  
circumstances  
just be it  
indeed  
to effect  
other  
to meet  
of descent  
of the  
always be  
This stops  
by the  
various  
all un-

as often as the strength of the patient will permit  
 at least three or four times a week until the  
 water is removed — Frequently there may be  
 such an accumulation of water as to render the  
 evacuation of it by the natural outlet impossible  
 and sometimes even difficult, under such cir-  
 cumstances the water (says Macleod) should  
 first be drawn off by tapping, and the cure by  
 Medicine assisted and immediately attempted.

To effect a removal of the accumulation of water,  
 other remedies must be resorted to besides purgatives  
 to meet this indication we must call in the aid  
 of diuretics, which from their acknowledged  
 influence over the absorbent & excretory system  
 always been considered of the utmost utility —  
 This class of Medicines has, however, been stigmatized  
 by the most experienced practitioners to be very  
 uncertain in their effects, nor is it at  
 all unreasonable thus to conclude, knowing

under a  
been pro  
moder  
should  
ceased  
time  
which  
power,  
cases to  
this in  
ted to  
such a  
other s  
All of  
sister  
mathe  
their  
the  
time



under what opposite state of the system they have been prescribed. As among the purgatives, those medicines admit of a selection, and such of them should be used as are capable of exciting an increased flow of urine without producing a stimulating influence on the system generally, which would undoubtedly, if it were the case, prove prejudicial, as from the nature of the case, the object in view is to stimulate & not excite this irritation. The Diuretics best calculated to fulfil this end are the saline preparations such as the Acetate, Citrate, Supertartrate and other similar combinations of Potash, & Soda. All of these possess the advantage of cooling the system, and of subduing irritation & inflammation or febrile action at the same time that their full diuretic effects are obtained, and on this account they are to be preferred to the more stimulating emetics & cathartics belonging to this class.

They are  
with us  
the same  
in the  
his spirit  
the an  
The day  
reduced  
whilst  
appears  
to be  
money  
a common  
unmistakable  
in the  
control  
desires  
in the  
the ab

They are recommended to be given largely diluted  
with water, & frequent - taking care to increase  
the dose gradually so that they may not pass off  
in the bowels - in this manner they very frequently  
in exciting a sufficient flow of urine carry off all  
the acids and surdities -

The opium, as possessing the peculiar power of  
reducing arterial action, and attenuating circulation,  
where its diuretic properties in cases of debility,  
appears to be admirably adapted to this form of  
dropy - and Dr. Blackhall gives sufficient testi-  
mony in favour of its use in those cases which are  
accompanied with inflammation, & where the  
urine was recognizable by heat &c. and it has been  
supposed by some that it was to its power of  
diminishing the force of the circulation it owed its  
diuretic quality, "the action of the vessels employed  
in the circulation of the blood and the energy of  
the absorbents being to a certain extent antagonized."

1. *Maclean*  
 2. *Maclean*  
 3. *Maclean*  
 4. *Maclean*  
 5. *Maclean*  
 6. *Maclean*  
 7. *Maclean*  
 8. *Maclean*  
 9. *Maclean*  
 10. *Maclean*  
 11. *Maclean*  
 12. *Maclean*  
 13. *Maclean*  
 14. *Maclean*  
 15. *Maclean*  
 16. *Maclean*  
 17. *Maclean*  
 18. *Maclean*  
 19. *Maclean*  
 20. *Maclean*  
 21. *Maclean*  
 22. *Maclean*  
 23. *Maclean*  
 24. *Maclean*  
 25. *Maclean*  
 26. *Maclean*  
 27. *Maclean*  
 28. *Maclean*  
 29. *Maclean*  
 30. *Maclean*  
 31. *Maclean*  
 32. *Maclean*  
 33. *Maclean*  
 34. *Maclean*  
 35. *Maclean*  
 36. *Maclean*  
 37. *Maclean*  
 38. *Maclean*  
 39. *Maclean*  
 40. *Maclean*  
 41. *Maclean*  
 42. *Maclean*  
 43. *Maclean*  
 44. *Maclean*  
 45. *Maclean*  
 46. *Maclean*  
 47. *Maclean*  
 48. *Maclean*  
 49. *Maclean*  
 50. *Maclean*  
 51. *Maclean*  
 52. *Maclean*  
 53. *Maclean*  
 54. *Maclean*  
 55. *Maclean*  
 56. *Maclean*  
 57. *Maclean*  
 58. *Maclean*  
 59. *Maclean*  
 60. *Maclean*  
 61. *Maclean*  
 62. *Maclean*  
 63. *Maclean*  
 64. *Maclean*  
 65. *Maclean*  
 66. *Maclean*  
 67. *Maclean*  
 68. *Maclean*  
 69. *Maclean*  
 70. *Maclean*  
 71. *Maclean*  
 72. *Maclean*  
 73. *Maclean*  
 74. *Maclean*  
 75. *Maclean*  
 76. *Maclean*  
 77. *Maclean*  
 78. *Maclean*  
 79. *Maclean*  
 80. *Maclean*  
 81. *Maclean*  
 82. *Maclean*  
 83. *Maclean*  
 84. *Maclean*  
 85. *Maclean*  
 86. *Maclean*  
 87. *Maclean*  
 88. *Maclean*  
 89. *Maclean*  
 90. *Maclean*  
 91. *Maclean*  
 92. *Maclean*  
 93. *Maclean*  
 94. *Maclean*  
 95. *Maclean*  
 96. *Maclean*  
 97. *Maclean*  
 98. *Maclean*  
 99. *Maclean*  
 100. *Maclean*

ging patients. The infusion of the leaves of the plant, when carefully dried & fresh is the preparation most recommended. One ounce to half pint of boiling water is the manner of preparing it as first recommended by Withering, & adopted by Blackall & Maclean. It may be given also in powder or bust over but the infusion is that form which is most generally advised. It is observed by authors that to obtain the full benefit of this medicine it should be given & continued until a decided impression is made upon the system. By the use of this medicine, it is stated by authors, the tropical swellings have been completely dissipated in a very few days but when it has been used for a considerable time without effect it is recommended to combine it with Supercilast Potash, or employ the Cream or Tartar or some other in its place. A union of the Digitalis with Opium in small doses has been highly extolled

have  
said  
not  
L. de  
pious  
reason  
came  
under  
either  
been  
can  
help  
that  
missi  
the  
subde  
can see  
the  
he se

and, in a plentiful flow, would seem admirably adapted to cases of an inflammatory nature - and it is related on the authority of Dillead, Richardson & Witels, that opiacs of this kind have effected cures, which is not at all unreasonable, knowing the power which this medicine has in controlling morbid irritation, & in determining to the surface -

Other remedies of a stimulating nature have been recommended in dropsy by all practitioners on the subject but it may readily be perceived, from what I have already said that such medicines would be considered inadvisable as long as there exist evident marks of the vice diathesis, but when this is completely subdued and the water is slowly removed in consequence of a torpor of the secreting vessels & the kidneys, some of them may, with propriety, be resorted to, though not without considerable

caution  
To have  
clays of  
indica  
therefor  
which  
cities  
To ch  
to form  
the b  
are to  
is dis  
ularly  
under  
gen  
disca  
of the  
corro  
1000



Caution & circumspection—

To have descended into the particulars of each class of Medicines capable of answering the second indication would have been a task too irksome therefore I have given only an outline of those which appear most suitable in the *Athens*, & *City of Anasorea*—

To change that state of the system favourable to further effusions; and to restore strength to the body, after the water has been evacuated, are the third indications to which our attention is directed— By all authors, Tonics are particularly recommended to accomplish these ends as the Stomach and digestion organs are generally impaired either from the cause of the disease, the disease itself or the long continuation of the operation of Medicines, these corroborants are strongly demanded to impart tone & energy to those organs of which the Power

restless  
of station  
domestic  
are to  
form if  
natory  
in spec  
of the  
reasons  
Ammonia  
tent, the  
to appra  
national  
sent you  
via these  
used wh  
rob, an  
the can

iron Bark, Quinine &c. & the bitter tonics as  
 Gentian, Colicumb &c. have claimed the high-  
 est stations and are employed with the greatest  
 advantage. In the exhibition of these tonics  
 we are to be strictly guided by the state of the sys-  
 tem - if it have still a tendency to the inflam-  
 matory stage, the use of tonics, particularly those  
 of an exciting nature increasing the force & frequen-  
 cy of the circulation is a matter of considerable  
 hazard, for if given too soon or whilst this in-  
 flammatory diathesis prevails even if to no great  
 extent, the disease may be reproduced in all  
 its aggravated forms to the evident injury of the  
 patient - is a better plan therefore when there  
 exist any suspicions of a predominance of this  
 diathesis, they should be withheld, or those only  
 used which gently invigorate & strengthen the sys-  
 tem, and perhaps would be better suited to  
 the case if combined with Citrate or Super-

East. P. 104  
Hicomes the  
which is a  
Häm ma  
tances Hic  
patient as  
Hijing the  
he praet  
every Hic  
with fla  
dages of  
the body  
ing puff  
ing to the  
resid  
the laps  
nauv  
are lea  
he ing

"Sark Potage, or some refrigerant Aromatics— Dr Blackall observes that "if the urine is devoid of albumen, which is an evidence of the reduction of the inflammation," especially after the use of fop-Gloss tonics generally confirm the strength, and put the patient out of any fear of a relapse— Accompanying these means, Moderate daily exercise, should be practiced; friction with warm flannel every Morning; supporting the lower extremities with flannel rollers, and a tight jacket, or bandages of the same materials, applied around the body, are highly recommended both as giving support to the relaxed fibers & as determining to the surface & promoting a gentle diaphoresis— To rebuild the system & supply the loss which it has sustained, a light and nourishing diet should be taken; Meats, that are least stimulating & of easy digestion are to be preferred with these are advised to betaken

*[Faint, illegible handwriting covering the majority of the page]*

the pump  
blew as ge  
red beet  
of a spring  
Thus, by  
to a stric  
body wa  
the unifor  
insure a  
of it, and  
least a

the pungent aromatic or antiscorbutic vegetables— as garlic, horse radish, onions, Cresses, the red-beet &c. The drinks ~~at~~ the first, should be of a refrigerating, diuretic quality.

Thus, by avoiding all exciting causes, adhering to a strict regimen for a time, and keeping the body warmly clad; persons, who may have been the unfortunate subjects of this disease, will insure themselves against any farther accession of it, and be restored to a perfect health, or at least a reasonable proportion of it.

The first of these is the  
the second is the  
the third is the  
the fourth is the  
the fifth is the  
the sixth is the  
the seventh is the  
the eighth is the  
the ninth is the  
the tenth is the  
the eleventh is the  
the twelfth is the  
the thirteenth is the  
the fourteenth is the  
the fifteenth is the  
the sixteenth is the  
the seventeenth is the  
the eighteenth is the  
the nineteenth is the  
the twentieth is the  
the twenty-first is the  
the twenty-second is the  
the twenty-third is the  
the twenty-fourth is the  
the twenty-fifth is the  
the twenty-sixth is the  
the twenty-seventh is the  
the twenty-eighth is the  
the twenty-ninth is the  
the thirtieth is the  
the thirty-first is the  
the thirty-second is the  
the thirty-third is the  
the thirty-fourth is the  
the thirty-fifth is the  
the thirty-sixth is the  
the thirty-seventh is the  
the thirty-eighth is the  
the thirty-ninth is the  
the fortieth is the  
the forty-first is the  
the forty-second is the  
the forty-third is the  
the forty-fourth is the  
the forty-fifth is the  
the forty-sixth is the  
the forty-seventh is the  
the forty-eighth is the  
the forty-ninth is the  
the fiftieth is the  
the fifty-first is the  
the fifty-second is the  
the fifty-third is the  
the fifty-fourth is the  
the fifty-fifth is the  
the fifty-sixth is the  
the fifty-seventh is the  
the fifty-eighth is the  
the fifty-ninth is the  
the sixtieth is the  
the sixty-first is the  
the sixty-second is the  
the sixty-third is the  
the sixty-fourth is the  
the sixty-fifth is the  
the sixty-sixth is the  
the sixty-seventh is the  
the sixty-eighth is the  
the sixty-ninth is the  
the seventieth is the  
the seventy-first is the  
the seventy-second is the  
the seventy-third is the  
the seventy-fourth is the  
the seventy-fifth is the  
the seventy-sixth is the  
the seventy-seventh is the  
the seventy-eighth is the  
the seventy-ninth is the  
the eightieth is the  
the eighty-first is the  
the eighty-second is the  
the eighty-third is the  
the eighty-fourth is the  
the eighty-fifth is the  
the eighty-sixth is the  
the eighty-seventh is the  
the eighty-eighth is the  
the eighty-ninth is the  
the ninetieth is the  
the ninety-first is the  
the ninety-second is the  
the ninety-third is the  
the ninety-fourth is the  
the ninety-fifth is the  
the ninety-sixth is the  
the ninety-seventh is the  
the ninety-eighth is the  
the ninety-ninth is the  
the hundredth is the